TECHNICAL DATA SHEET



DST12 Polypropylene Film Double Sided Tape

~ roll width ~ roll length ~ adhesive type ~ backing film ~ backing thickness ~ total thickness 12mm 50mtr hotmelt (synthetic rubber and resins) transparent BOPP 28mu 98mu (PSTC 133)	Product description	Double sided pressure-sensitive adhesive tape with polypropylene film backing and silicone release paper liner. Suitable for all general purpose use.
 roll length adhesive type backing film backing thickness total thickness adhesion to steel tensile strength MD elongation at break rolls per case 104 	Product data	
 adhesive type backing film backing thickness total thickness adhesion to steel tensile strength MD elongation at break temperature resistance packaging data rolls per case hotmelt (synthetic rubber and resins) transparent BOPP transparent BOPP 28mu p8mu (PSTC 133) external face = 20N/25mm (PSTC 101) internal face = 20N/25mm (PSTC 101) 100N/25mm (PSTC 131) +60°C 	~ roll width	12mm
 backing film backing thickness total thickness 98mu (PSTC 133) Technical data adhesion to steel external face = 20N/25mm (PSTC 101) internal face = 20N/25mm (PSTC 101) tensile strength MD elongation at break temperature resistance +60°C Packaging data rolls per case 144 	~ roll length	50mtr
 backing thickness total thickness 98mu (PSTC 133) Technical data adhesion to steel external face = 20N/25mm (PSTC 101) internal face = 20N/25mm (PSTC 101) tensile strength MD 100N/25mm (PSTC 131) elongation at break 140% (PSTC 131) temperature resistance +60°C Packaging data rolls per case 144 	~ adhesive type	hotmelt (synthetic rubber and resins)
~ total thickness 98mu (PSTC 133) Technical data ~ adhesion to steel external face = 20N/25mm (PSTC 101) internal face = 20N/25mm (PSTC 101) ~ tensile strength MD 100N/25mm (PSTC 131) ~ elongation at break 140% (PSTC 131) ~ temperature resistance +60°C Packaging data ~ rolls per case 144	~ backing film	transparent BOPP
Technical data ~ adhesion to steel external face = 20N/25mm (PSTC 101) internal face = 20N/25mm (PSTC 101) ~ tensile strength MD 100N/25mm (PSTC 131) ~ elongation at break 140% (PSTC 131) ~ temperature resistance +60°C Packaging data ~ rolls per case 144	~ backing thickness	28mu
 adhesion to steel external face = 20N/25mm (PSTC 101) internal face = 20N/25mm (PSTC 101) tensile strength MD 100N/25mm (PSTC 131) elongation at break 140% (PSTC 131) temperature resistance +60°C Packaging data rolls per case 144 	~ total thickness	98mu (PSTC 133)
internal face = 20N/25mm (PSTC 101) ~ tensile strength MD	Technical data	
~ tensile strength MD ~ elongation at break ~ temperature resistance Packaging data ~ rolls per case 100N/25mm (PSTC 131) 140% (PSTC 131) +60°C	~ adhesion to steel	external face = 20N/25mm (PSTC 101)
~ elongation at break 140% (PSTC 131) ~ temperature resistance +60°C Packaging data ~ rolls per case 144		internal face = 20N/25mm (PSTC 101)
~ temperature resistance +60°C Packaging data ~ rolls per case 144	~ tensile strength MD	100N/25mm (PSTC 131)
Packaging data ~ rolls per case 144	~ elongation at break	140% (PSTC 131)
~ rolls per case 144	~ temperature resistance	+60°C
•	Packaging data	
~ case weight 18.5kg	~ rolls per case	144
	~ case weight	18.5kg